Description: SIGMET Text (Convective) | Eastern Region | US

WSUS31 KKCI 281455

SIGE

MKCE WST 281455

CONVECTIVE SIGMET...NONE

OUTLOOK VALID 281655-282055

FROM 40N AMG-60W CRG-30SW SJI-30S MEI-40N AMG

WST ISSUANCES POSS. REFER TO MOST RECENT ACUS01 KWNS FROM STORM PREDICTION CENTER FOR SYNOPSIS AND METEOROLOGICAL DETAILS.

WSUS31 KKCI 281555

SIGE

MKCE WST 281555

CONVECTIVE SIGMET...NONE

OUTLOOK VALID 281755-282155

FROM MEI-30NNE AMG-50W CRG-30SW SJI-MEI

WST ISSUANCES POSS. REFER TO MOST RECENT ACUS01 KWNS FROM STORM PREDICTION CENTER FOR SYNOPSIS AND METEOROLOGICAL DETAILS.

WSUS31 KKCI 281655

SIGE

MKCE WST 281655

CONVECTIVE SIGMET...NONE

OUTLOOK VALID 281855-282255

FROM 40N AMG-50WNW CRG-SJI-MEI-40N AMG

WST ISSUANCES POSS. REFER TO MOST RECENT ACUS01 KWNS FROM STORM PREDICTION CENTER FOR SYNOPSIS AND METEOROLOGICAL DETAILS.

WSUS31 KKCI 281755

SIGE

MKCE WST 281755

CONVECTIVE SIGMET 3E

VALID UNTIL 1955Z

FL SC GA CSTL WTRS

FROM 140ESE CHS-160SSE ILM-220SE CHS-140ESE CHS

AREA TS MOV LTL. TOPS TO FL300.

OUTLOOK VALID 281955-282355

AREA 1...FROM 140SSE ILM-220ENE OMN-160ENE OMN-80SSE CHS-140SSE ILM

WST ISSUANCES POSS. REFER TO MOST RECENT ACUS01 KWNS FROM STORM PREDICTION CENTER FOR SYNOPSIS AND METEOROLOGICAL DETAILS.

AREA 2...FROM 40SE MCN-60SSW AMG-40WSW SJI-40SW MEI-40SE MCN WST ISSUANCES POSS. REFER TO MOST RECENT ACUS01 KWNS FROM STORM PREDICTION CENTER FOR SYNOPSIS AND METEOROLOGICAL DETAILS.

WSUS31 KKCI 281855

SIGE

MKCE WST 281855

CONVECTIVE SIGMET...NONE

OUTLOOK VALID 282055-290055

AREA 1...FROM 140SSE ILM-220ENE OMN-150ENE OMN-90SE CHS-140SSE

ILM

Description: SIGMET Text (Convective) | Eastern Region | US

WST ISSUANCES POSS. REFER TO MOST RECENT ACUS01 KWNS FROM STORM PREDICTION CENTER FOR SYNOPSIS AND METEOROLOGICAL DETAILS.

AREA 2...FROM 30SSE MCN-50E TLH-50NE HRV-50SE MHZ-30SSE MCN WST ISSUANCES POSS. REFER TO MOST RECENT ACUS01 KWNS FROM STORM PREDICTION CENTER FOR SYNOPSIS AND METEOROLOGICAL DETAILS.

AREA 3...FROM CVG-VXV-VUZ-50S TTH-CVG
WST ISSUANCES EXPD. REFER TO MOST RECENT ACUS01 KWNS FROM STORM
PREDICTION CENTER FOR SYNOPSIS AND METEOROLOGICAL DETAILS.

WSUS31 KKCI 281955 SIGE MKCE WST 281955 CONVECTIVE SIGMET...NONE

OUTLOOK VALID 282155-290155

AREA 1...FROM 140SSE ILM-220ENE OMN-170ENE OMN-130SE CHS-140SSE TLM

WST ISSUANCES POSS. REFER TO MOST RECENT ACUS01 KWNS FROM STORM PREDICTION CENTER FOR SYNOPSIS AND METEOROLOGICAL DETAILS.

AREA 2...FROM MCN-50E TLH-SJI-30S MEI-MCN WST ISSUANCES POSS. REFER TO MOST RECENT ACUS01 KWNS FROM STORM PREDICTION CENTER FOR SYNOPSIS AND METEOROLOGICAL DETAILS.

AREA 3...FROM 40ENE CVG-40W HMV-30N VUZ-50NNE PXV-40ENE CVG WST ISSUANCES EXPD. REFER TO MOST RECENT ACUS01 KWNS FROM STORM PREDICTION CENTER FOR SYNOPSIS AND METEOROLOGICAL DETAILS.

WSUS31 KKCI 282055
SIGE
MKCE WST 282055
CONVECTIVE SIGMET 4E
VALID UNTIL 2255Z
FL GA AL

FROM 50W PZD-20NNE TLH-40ESE CEW-50W PZD AREA TS MOV FROM 27010KT. TOPS TO FL300.

OUTLOOK VALID 282255-290255

AREA 1...FROM 140SSE ILM-220ENE OMN-170ENE OMN-130SE CHS-140SSE ILM

WST ISSUANCES POSS. REFER TO MOST RECENT ACUS01 KWNS FROM STORM PREDICTION CENTER FOR SYNOPSIS AND METEOROLOGICAL DETAILS.

AREA 2...FROM SAV-CRG-SJI-30SSE MEI-SAV WST ISSUANCES EXPD. REFER TO MOST RECENT ACUS01 KWNS FROM STORM PREDICTION CENTER FOR SYNOPSIS AND METEOROLOGICAL DETAILS.

AREA 3...FROM 60SSW APE-40NNE HMV-30N VUZ-50NNE PXV-60SSW APE WST ISSUANCES EXPD. REFER TO MOST RECENT ACUS01 KWNS FROM STORM PREDICTION CENTER FOR SYNOPSIS AND METEOROLOGICAL DETAILS.

WSUS31 KKCI 282155 SIGE MKCE WST 282155 CONVECTIVE SIGMET...NONE

Description: SIGMET Text (Convective) | Eastern Region | US

OUTLOOK VALID 282355-290355

AREA 1...FROM 140SSE ILM-220ENE OMN-170ENE OMN-130SE CHS-140SSE TIM

WST ISSUANCES POSS. REFER TO MOST RECENT ACUS01 KWNS FROM STORM PREDICTION CENTER FOR SYNOPSIS AND METEOROLOGICAL DETAILS.

AREA 2...FROM SAV-CRG-SJI-30SSE MEI-SAV

WST ISSUANCES EXPD. REFER TO MOST RECENT ACUS01 KWNS FROM STORM PREDICTION CENTER FOR SYNOPSIS AND METEOROLOGICAL DETAILS.

AREA 3...FROM 60SSW APE-40NNE HMV-30N VUZ-50NNE PXV-60SSW APE WST ISSUANCES EXPD. REFER TO MOST RECENT ACUS01 KWNS FROM STORM PREDICTION CENTER FOR SYNOPSIS AND METEOROLOGICAL DETAILS.

WSUS31 KKCI 282255

SIGE

MKCE WST 282255

CONVECTIVE SIGMET...NONE

OUTLOOK VALID 290055-290455

FROM 50NW HNN-ODF-40WNW MGM-40ENE PXV-CVG-50NW HNN WST ISSUANCES POSS. REFER TO MOST RECENT ACUS01 KWNS FROM STORM PREDICTION CENTER FOR SYNOPSIS AND METEOROLOGICAL DETAILS.

WSUS31 KKCI 282355

SIGE

MKCE WST 282355

CONVECTIVE SIGMET...NONE

OUTLOOK VALID 290155-290555

FROM 40SSW APE-ODF-40WNW MGM-40E PXV-40SSW APE WST ISSUANCES POSS. REFER TO MOST RECENT ACUS01 KWNS FROM STORM PREDICTION CENTER FOR SYNOPSIS AND METEOROLOGICAL DETAILS.

WSUS31 KKCI 290055

SIGE

MKCE WST 290055

CONVECTIVE SIGMET 1E

VALID UNTIL 0255Z

TN KY

FROM 30WSW IIU-50N LOZ-60WSW LOZ-10NNE BNA-30WSW IIU AREA EMBD TS MOV FROM 26045KT. TOPS TO FL380.

CONVECTIVE SIGMET 2E

VALID UNTIL 0255Z

GA

FROM 30WSW PZD-30ESE PZD-40E TLH-20NW TLH-30WSW PZD

AREA EMBD TS MOV FROM 26020KT. TOPS TO FL300.

OUTLOOK VALID 290255-290655

FROM CVG-EKN-IRQ-40WNW MGM-BNA-CVG

WST ISSUANCES POSS. REFER TO MOST RECENT ACUS01 KWNS FROM STORM PREDICTION CENTER FOR SYNOPSIS AND METEOROLOGICAL DETAILS.

WSUS31 KKCI 290155

SIGE

Description: SIGMET Text (Convective) | Eastern Region | US

MKCE WST 290155

CONVECTIVE SIGMET 3E

VALID UNTIL 0355Z

TN KY

FROM 50N LOZ-20SE LOZ-10S BNA-40SE IIU-50N LOZ AREA EMBD TS MOV FROM 26045KT. TOPS TO FL380.

CONVECTIVE SIGMET 4E
VALID UNTIL 0355Z
TN AL MS
FROM 60N GQO-40W GQO-50NNW IGB-60NNW MSL-60N GQO
AREA EMBD TS MOV FROM 27045KT. TOPS TO FL360.

OUTLOOK VALID 290355-290755
FROM CVG-EKN-IRQ-40WNW MGM-BNA-CVG
WST ISSUANCES POSS. REFER TO MOST RECENT ACUS01 KWNS FROM STORM
PREDICTION CENTER FOR SYNOPSIS AND METEOROLOGICAL DETAILS.